



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

ORIGINAL TABLES.*

TABLE I.—For determining the Values of Annuities and Assurances on Three Lives, according to the Carlisle Table of Mortality. Rate of Interest, 3 per cent.

DIFFERENCES OF AGES, ONE, ONE, AND TWO YEARS.

AGES.			D.	N.	Value of Annuity payable during Joint Lives.	AGES.			D.	N.	Value of Annuity payable during Joint Lives.
A.	B.	C.				A.	B.	C.			
1	2	3	43813 41	541309 47	12-3549	51	52	53	1630-571	13614-552	8-3495
2	3	4	35182-13	506127-34	14-3859	52	53	54	1511-916	12102-636	8-0048
3	4	5	29845-47	476281-87	15-9582	53	54	55	1398-193	10794-443	7-6559
4	5	6	26594-03	449687-84	16-9093	54	55	56	1289-451	9414-9917	7-3015
5	6	7	24328-87	425358-97	17-4837	55	56	57	1185-719	8229-2732	6-9403
6	7	8	22713-26	402645-71	17-7273	56	57	58	1085-894	7143-3795	6-5783
7	8	9	21447-24	381198-47	17-7738	57	58	59	988-1106	6155-2689	6-2293
8	9	10	20399-41	360799-06	17-6867	58	59	60	890-6323	5264-6366	5-9111
9	10	11	19487-09	341311-97	17-5147	59	60	61	792-4465	4472-1901	5-6435
10	11	12	18648-52	322663-50	17-3023	60	61	62	696-7181	3775-4720	5-4189
11	12	13	17847-51	304815-94	17-0789	61	62	63	606-7959	3168-6761	5-2219
12	13	14	17069-02	287746-92	16-8578	62	63	64	525-8765	2642-7996	5-0255
13	14	15	16312-93	271434-00	16-6392	63	64	65	453-8643	2188-9353	4-8228
14	15	16	15571-67	255862-33	16-4312	64	65	66	390-2162	1798-7191	4-6095
15	16	17	14841-30	241021-02	16-2399	65	66	67	334-0106	1464-7085	4-3852
16	17	18	14125-43	226895-60	16-0629	66	67	68	284-5259	1180-1827	4-1479
17	18	19	13433-65	213461-96	15-8901	67	68	69	241-0168	939-16584	3-8966
18	19	20	12771-83	200690-14	15-7135	68	69	70	202-7523	736-41354	3-6320
19	20	21	12140-83	188549-30	15-5301	69	70	71	169-2675	567-14602	3-3504
20	21	22	11541-21	177008-09	15-3376	70	71	72	139-4753	427-67078	3-0663
21	22	23	10971-39	166036-71	15-1336	71	72	73	112-6278	315-04293	2-7972
22	23	24	10429-88	155606-82	14-9193	72	73	74	88-40959	226-63334	2-5634
23	24	25	9913-630	145693-19	14-6962	73	74	75	67-08954	159-54381	2-3781
24	25	26	9419-893	136273-30	14-4665	74	75	76	49-41424	110-12956	2-2287
25	26	27	8947-819	127325-48	14-2285	75	76	77	35-41446	74-715104	2-1097
26	27	28	8493-629	118831-85	13-9907	76	77	78	24-89942	49-815685	2-0007
27	28	29	8051-248	110780-60	13-7594	77	78	79	17-24905	32-566632	1-8880
28	29	30	7612-995	103167-61	13-5511	78	79	80	11-74361	20-823027	1-7731
29	30	31	7181-658	95985-947	13-3654	79	80	81	7-867357	12-955670	1-6468
30	31	32	6764-459	89221-488	13-1897	80	81	82	5-122759	7-8329103	1-5290
31	32	33	6369-552	82851-936	13-0075	81	82	83	3-251336	4-5815742	1-4091
32	33	34	5998-012	76853-924	12-8132	82	83	84	1-995055	2-5865194	1-2964
33	34	35	5648-445	71205-479	12-6062	83	84	85	1-188885	1-3976350	1-1756
34	35	36	5318-567	65886-912	12-3881	84	85	86	67-99554	71767960	1-0555
35	36	37	5005-421	60881-491	12-1631	85	86	87	36-93850	34829462	9402
36	37	38	4707-372	56174-119	11-9332	86	87	88	18-69692	16132545	8629
37	38	39	4423-003	51751-117	11-7004	87	88	89	08-952520	071800245	8021
38	39	40	4150-248	47600-869	11-4694	88	89	90	04169699	030103256	7219
39	40	41	3885-849	43715-020	11-2497	89	90	91	01832182	011781441	6430
40	41	42	3628-696	40086-324	11-0470	90	91	92	007370793	0044106484	5984
41	42	43	3380-003	36706-321	10-8598	91	92	93	002721338	0016893108	5120
42	43	44	3143-323	33562-998	10-6775	92	93	94	001006505	00068280588	6784
43	44	45	2920-186	30642-812	10-4934	93	94	95	0003908757	00029193022	7470
44	45	46	2711-688	27981-124	10-3002	94	95	96	0001616351	00013029518	8061
45	46	47	2517-478	25413-646	10-0948	95	96	97	0000706173	00005967791	8450
46	47	48	2337-639	23076-007	9-8757	96	97	98	0000319949	00002768305	8652
47	48	49	2172-571	20903-436	9-6210	97	98	99	0000148562	00001282684	8634
48	49	50	2021-482	18881-955	9-3406	98	99	100	0000072118	00000561509	7800
49	50	51	1883-162	16998-793	9-0267	99	100	101	0000035009	00000211424	6004
50	51	52	1753-671	15245-123	8-6932	100	101	102	0000015449	00000056933	3616
						101	102	103	0000004999	00000006935	1389

* See Letter from Mr. William Braid, p. 109.

TABLE II.—For determining the Values of Annuities and Assurances on Three Lives, according to the Carlisle Table of Mortality. Rate of Interest, 3 per cent.

DIFFERENCES OF AGES, ONE, TWO, AND THREE YEARS.

AGES.			D.	N.	Value of Annuity payable during Joint Lives.	AGES.			D.	N.	Value of Annuity payable during Joint Lives.
A.	B.	C.				A.	B.	C.			
1	2	4	40923.29	520039.35	12.7077	51	52	54	1557.514	12801.646	8.2193
2	3	5	33176.32	486863.03	14.6751	52	53	55	1443.079	11358.568	7.8711
3	4	6	28460.35	458402.68	16.1067	53	54	56	1333.139	10025.428	7.5201
4	5	7	25502.31	432900.37	16.9750	54	55	57	1228.108	8797.3205	7.1633
5	6	8	23412.50	409487.87	17.4901	55	56	58	1127.127	7670.1938	6.8057
6	7	9	21906.63	387581.23	17.6925	56	57	59	1028.746	6641.4478	6.4558
7	8	10	20716.73	366864.50	17.7086	57	58	60	932.2063	5709.2415	6.1244
8	9	11	19716.35	347148.15	17.6071	58	59	61	835.7341	4873.5073	5.8314
9	10	12	18828.30	328319.85	17.4375	59	60	62	741.8336	4131.6738	5.5695
10	11	13	18014.83	310305.02	17.2249	60	61	63	651.1216	3480.5522	5.3455
11	12	14	17237.89	293067.14	17.0013	61	62	64	566.5886	2913.9636	5.1429
12	13	15	16480.31	276586.83	16.7829	62	63	65	490.2543	2423.7093	4.9438
13	14	16	15739.75	260847.08	16.5725	63	64	66	422.5402	2001.1691	4.7364
14	15	17	15016.71	245830.37	16.3704	64	65	67	362.7489	1638.4202	4.5167
15	16	18	14309.40	231520.97	16.1796	65	66	68	309.8878	1328.5325	4.2871
16	17	19	13618.52	217902.45	16.0004	66	67	69	263.4074	1065.1251	4.0436
17	18	20	12950.92	204951.53	15.8252	67	68	70	222.5056	842.61947	3.7869
18	19	21	12312.28	192639.25	15.6461	68	69	71	186.6807	655.93876	3.5136
19	20	22	11705.35	180933.90	15.4573	69	70	72	154.6662	501.27253	3.2409
20	21	23	11126.69	169807.21	15.2648	70	71	73	126.1873	375.08519	2.9724
21	22	24	10576.81	159230.40	15.0547	71	72	74	100.8056	274.27965	2.7208
22	23	25	10054.27	149176.13	14.8378	72	73	75	78.09499	196.18465	2.5121
23	24	26	9554.486	139621.64	14.6132	73	74	76	58.91358	137.27108	2.3299
24	25	27	9078.142	130543.50	14.3799	74	75	77	43.03500	94.236083	2.1897
25	26	28	8619.721	121923.78	14.1447	75	76	78	30.68915	63.546933	2.0706
26	27	29	8174.510	113749.27	13.9151	76	77	79	21.54353	42.003406	1.9497
27	28	30	7739.923	106009.35	13.6964	77	78	80	14.76370	27.239706	1.8450
28	29	31	7316.585	98692.761	13.4889	78	79	81	10.01375	17.225955	1.7202
29	30	32	6901.323	91791.437	13.3006	79	80	82	6.616133	10.609823	1.6036
30	31	33	6500.907	85290.531	13.1198	80	81	83	4.273825	6.3359975	1.4825
31	32	34	6121.874	79168.656	12.9320	81	82	84	2.680355	3.6556430	1.3638
32	33	35	5764.187	73404.469	12.7345	82	83	85	1.629378	2.0262646	1.2435
33	34	36	5427.676	67976.793	12.5241	83	84	86	.9519375	1.0743270	1.1285
34	35	37	5109.170	62867.623	12.3048	84	85	87	.5324378	.54188927	1.0177
35	36	38	4806.880	58060.743	12.0787	85	86	88	.2810854	.26080386	.9278
36	37	39	4519.229	53541.514	11.8475	86	87	89	.1416196	.11918425	.8416
37	38	40	4243.176	49298.338	11.6112	87	88	90	.06818952	.050994733	.7478
38	39	41	3976.965	45321.373	11.3960	88	89	91	.02993426	.021060469	.7035
39	40	42	3720.699	41600.674	11.1809	89	90	92	.01270584	.0083546272	.6575
40	41	43	3472.372	38128.302	10.9804	90	91	93	.005152399	.0032022282	.6215
41	42	44	3233.705	34894.597	10.7909	91	92	94	.001957093	.0012451354	.6362
42	43	45	3006.611	31887.987	10.6059	92	93	95	.0007328919	.00051224348	.6989
43	44	46	2793.148	29094.839	10.4165	93	94	96	.0002909431	.00022130039	.7606
44	45	47	2593.700	26501.139	10.2175	94	95	97	.0001228126	.00009848779	.8002
45	46	48	2408.461	24092.679	10.0003	95	96	98	.0000533248	.00004516299	.8469
46	47	49	2237.926	21854.753	9.7656	96	97	99	.0000244066	.00002075637	.8504
47	48	50	2080.430	19774.323	9.5050	97	98	100	.0000118015	.00000895532	.7588
48	49	51	1936.269	17838.054	9.2126	98	99	101	.0000054458	.00000350955	.6444
49	50	52	1802.182	16035.872	8.8983	99	100	102	.0000024478	.00000106178	.4337
50	51	53	1676.712	14359.161	8.5639	100	101	103	.0000008999	.00000016181	.1798

TABLE III.—For determining the Values of Annuities and Assurances on Three Lives, according to the Carlisle Table of Mortality. Rate of Interest, 3 per cent.

DIFFERENCES OF AGES, TWO, TWO, AND FOUR YEARS.

AGES.			D.	N.	Value of Annuity payable during Joint Lives.	AGES.			D.	N.	Value of Annuity payable during Joint Lives.
A.	B.	C.				A.	B.	C.			
1	3	5	36084.95	494224.19	13.6961	51	53	55	1464.003	11664.997	7.9679
2	4	6	30436.22	463787.97	15.2382	52	54	56	1353.717	10311.279	7.6171
3	5	7	26508.12	437279.85	16.4960	53	55	57	1248.265	9063.0140	7.2605
4	6	8	24104.85	413174.99	17.1407	54	56	58	1146.498	7916.5161	6.9049
5	7	9	22303.68	390871.31	17.5249	55	57	59	1047.521	6868.9955	6.5574
6	8	10	20974.36	369896.96	17.6357	56	58	60	950.2613	5918.7342	6.2285
7	9	11	19891.31	350005.65	17.5959	57	59	61	853.5712	5065.1629	5.9340
8	10	12	18952.99	331052.65	17.4670	58	60	62	760.2359	4304.9270	5.6626
9	11	13	18106.86	312945.80	17.2833	59	61	63	670.0672	3634.8598	5.4246
10	12	14	17315.62	295630.18	17.0734	60	62	64	586.2205	3048.6394	5.2005
11	13	15	16560.13	279070.05	16.8519	61	63	65	508.4493	2540.1901	4.9955
12	14	16	15818.84	263251.21	16.6416	62	64	66	438.9609	2101.2292	4.7868
13	15	17	15094.94	248156.27	16.4397	63	65	67	377.1757	1724.0535	4.5707
14	16	18	14388.90	233767.37	16.2464	64	66	68	322.7227	1401.3307	4.3422
15	17	19	13703.35	220064.02	16.0591	65	67	69	274.6937	1126.6371	4.1014
16	18	20	13038.38	207025.63	15.8781	66	68	70	232.3822	894.25482	3.8482
17	19	21	12398.00	194627.63	15.6983	67	69	71	195.3521	698.90276	3.5776
18	20	22	11787.42	182840.21	15.5115	68	70	72	162.2005	536.70230	3.3088
19	21	23	11205.25	171634.96	15.3174	69	71	73	132.7043	403.99800	3.0443
20	22	24	10652.02	160982.94	15.1130	70	72	74	106.2952	297.70282	2.8007
21	23	25	10124.59	150858.35	14.9001	71	73	75	82.97821	214.72462	2.5877
22	24	26	9621.782	141236.57	14.6788	72	74	76	63.22073	151.50389	2.3964
23	25	27	9142.537	132094.03	14.4483	73	75	77	46.68163	104.82225	2.2455
24	26	28	8681.301	123412.73	14.2159	74	76	78	33.73058	71.091673	2.1076
25	27	29	8234.740	115177.99	13.9869	75	77	79	23.81875	47.272922	1.9847
26	28	30	7797.374	107380.61	13.7585	76	78	80	16.45843	30.814492	1.8722
27	29	31	7373.865	100006.75	13.5623	77	79	81	11.21903	19.595459	1.7466
28	30	32	6961.882	93044.867	13.3649	78	80	82	7.42402	12.171436	1.6394
29	31	33	6565.432	86479.435	13.1719	79	81	83	4.84785	7.3235819	1.5106
30	32	34	6184.354	80295.081	12.9836	80	82	84	3.05183	4.2717565	1.3997
31	33	35	5823.622	74471.459	12.7535	81	83	85	1.88109	2.3906672	1.2709
32	34	36	5483.222	68988.236	12.5817	82	84	86	1.10779	1.2828748	1.1580
33	35	37	5161.045	63827.192	12.3671	83	85	87	.627049	.65582613	1.0459
34	36	38	4856.186	58971.006	12.1435	84	86	88	.334144	.32168190	.9687
35	37	39	4566.065	54404.941	11.9150	85	87	89	.171719	.14996330	.8733
36	38	40	4288.428	50116.513	11.6864	86	88	90	.0845458	.065417508	.7737
37	39	41	4020.609	46095.904	11.4649	87	89	91	.0381920	.027225516	.7129
38	40	42	3762.717	42333.187	11.2507	88	90	92	.0162859	.010939575	.6718
39	41	43	3514.108	38819.079	11.0466	89	91	93	.00656750	.0043720805	.6657
40	42	44	3276.313	35542.766	10.8484	90	92	94	.00264674	.0017253455	.6519
41	43	45	3048.606	32494.160	10.6587	91	93	95	.00102605	.00069929681	.6815
42	44	46	2833.878	29660.283	10.4663	92	94	96	.000404088	.00029520918	.7305
43	45	47	2632.081	27028.202	10.2687	93	95	97	.000165797	.00012941217	.7805
44	46	48	2444.636	24583.566	10.0561	94	96	98	.0000710997	.00005831245	.8201
45	47	49	2271.564	22312.001	9.8223	95	97	99	.0000318348	.00002647771	.8317
46	48	50	2111.718	20200.283	9.5658	96	98	100	.0000150791	.00001139859	.7558
47	49	51	1964.964	18235.319	9.2802	97	99	101	.0000070007	.00000439789	.6282
48	50	52	1827.650	16407.669	8.9774	98	100	102	.0000030899	.00000130800	.4233
49	51	53	1699.973	14707.697	8.6523	99	101	103	.0000010999	.00000020804	.1891
50	52	54	1578.698	13128.999	8.3163						

TABLE IV.—For determining the Values of Annuities and Assurances on Three Lives, according to the Carlisle Table of Mortality. Rate of Interest, 3 per cent.

DIFFERENCES OF AGES, TWO, THREE, AND FIVE YEARS.

AGES.			D.	N.	Value of Annuity payable during Joint Lives.	AGES.			D.	N.	Value of Annuity payable during Joint Lives.
A.	B.	C.				A.	B.	C.			
1	3	6	34410.26	475598.89	13.8214	51	53	56	1395.887	10916.760	7.8207
2	4	7	29186.77	446412.13	15.2950	52	54	57	1289.317	9627.4422	7.4671
3	5	8	25509.67	420902.46	16.4997	53	55	58	1186.583	8440.8595	7.1136
4	6	9	23248.81	397653.66	17.1043	54	56	59	1086.161	7354.6988	6.7713
5	7	10	21544.01	376109.65	17.4577	55	57	60	988.2551	6366.4437	6.4421
6	8	11	20272.04	355837.61	17.5531	56	58	61	891.6875	5474.7562	6.1397
7	9	12	19218.86	336618.75	17.5150	57	59	62	799.0543	4675.7019	5.8515
8	10	13	18308.96	318309.79	17.3854	58	60	63	710.4825	3965.2194	5.5812
9	11	14	17488.37	300821.42	17.2012	59	61	64	625.6673	3339.5521	5.3376
10	12	15	16718.40	284103.02	16.9934	60	62	65	546.5106	2793.0415	5.1106
11	13	16	15978.27	268124.76	16.7806	61	63	66	473.3580	2319.6835	4.9005
12	14	17	15255.07	252869.68	16.5761	62	64	67	408.0624	1911.6211	4.6839
13	15	18	14553.95	238315.73	16.3746	63	65	68	349.9355	1561.6856	4.4628
14	16	19	13872.54	224443.19	16.1789	64	66	69	298.7691	1262.9165	4.2270
15	17	20	13210.95	211232.24	15.9891	65	67	70	253.5958	1009.3207	3.9800
16	18	21	12569.25	198663.00	15.8054	66	68	71	213.9620	795.35869	3.7145
17	19	22	11953.29	186709.71	15.6199	67	69	72	178.5007	616.85799	3.4558
18	20	23	11364.05	175345.65	15.4298	68	70	73	146.7475	470.11046	3.2035
19	21	24	10802.26	164543.39	15.2323	69	71	74	118.7746	351.33585	2.9580
20	22	25	10268.41	154274.99	15.0242	70	72	75	93.89387	257.44199	2.7418
21	23	26	9757.807	144517.18	14.8104	71	73	76	72.86596	184.57603	2.5330
22	24	27	9272.707	135244.47	14.5852	72	74	77	55.05911	129.51692	2.3502
23	25	28	8807.299	126437.17	14.3559	73	75	78	40.45295	89.063966	2.2016
24	26	29	8355.131	118082.04	14.1329	74	76	79	29.18445	59.879514	2.0517
25	27	30	7886.320	110195.72	13.9730	75	77	80	20.38681	39.492707	1.9371
26	28	31	7493.785	102701.94	13.7050	76	78	81	14.03407	25.458634	1.8146
27	29	32	7086.027	95615.909	13.4936	77	79	82	9.434757	16.023878	1.6984
28	30	33	6690.638	88925.271	13.2910	78	80	83	6.193728	9.8301496	1.5871
29	31	34	6310.137	82615.133	13.0924	79	81	84	3.996501	5.8336486	1.4597
30	32	35	5943.265	76671.869	12.9006	80	82	85	2.492452	3.3411964	1.3405
31	33	36	5596.007	71075.862	12.7011	81	83	86	1.506185	1.8350118	1.2183
32	34	37	5267.343	65808.519	12.4937	82	84	87	.8674547	.96755702	1.1154
33	35	38	4956.331	60852.188	12.2777	83	85	88	.4771559	.49040113	1.0277
34	36	39	4662.096	56190.092	12.0526	84	86	89	.2530971	.23730399	.9376
35	37	40	4380.421	51809.671	11.8275	85	87	90	.1307946	.10650941	.8143
36	38	41	4109.376	47700.295	11.6076	86	88	91	.06069541	.045813995	.7548
37	39	42	3849.732	43850.563	11.3905	87	89	92	.02648542	.019328578	.7298
38	40	43	3600.619	40249.944	11.1786	88	90	93	.01138435	.0079442288	.6978
39	41	44	3362.005	36887.939	10.9720	89	91	94	.004723117	.0032211117	.6819
40	42	45	3133.816	33754.123	10.7709	90	92	95	.001927234	.0012938775	.6714
41	43	46	2915.981	30838.142	10.5620	91	93	96	.0007637256	.00053015186	.6941
42	44	47	2710.573	28127.570	10.3617	92	94	97	.0003070316	.00022312031	.7267
43	45	48	2518.101	25609.469	10.1701	93	95	98	.0001251973	.00009792299	.7821
44	46	49	2340.359	23269.110	9.9898	94	96	99	.0000542370	.00004368603	.8055
45	47	50	2175.225	21093.884	9.6973	95	97	100	.0000252880	.00001839807	.7275
46	48	51	2022.702	19071.183	9.4285	96	98	101	.0000113866	.00000701146	.6157
47	49	52	1880.466	17190.717	9.1417	97	99	102	.0000048556	.00000215591	.4440
48	50	53	1747.444	15443.273	8.8376	98	100	103	.0000017999	.00000035598	.1977
49	51	54	1623.807	13819.466	8.5105						
50	52	55	1506.819	12312.646	8.1713						

TABLE V.—For determining the Values of Annuities and Assurances on Three Lives, according to the Carlisle Table of Mortality. Rate of Interest, 3 per cent.

DIFFERENCES OF AGES, TWO, FOUR, AND SIX YEARS.

Ages.			D.	N.	Value of Annuity payable during Joint Lives.	Ages.			D.	N.	Value of Annuity payable during Joint Lives.
A.	B.	C.				A.	B.	C.			
1	3	7	32997.68	457821.75	13.8737	51	53	57	1329.481	10187.528	7.6628
2	4	8	28087.43	429734.32	15.2998	52	54	58	1225.606	8961.9212	7.3122
3	5	9	24603.73	405130.59	16.4662	53	55	59	1124.136	7837.7853	6.9722
4	6	10	22456.94	382673.66	17.0404	54	56	60	1024.709	6813.0762	6.6488
5	7	11	20822.61	361851.04	17.3778	55	57	61	927.3395	5885.7367	6.3469
6	8	12	19586.72	342264.33	17.4743	56	58	62	834.7361	5051.0005	6.0511
7	9	13	18565.79	323698.53	17.4352	57	59	63	746.7604	4304.2401	5.7639
8	10	14	17683.57	306014.96	17.3054	58	60	64	663.4047	3640.8354	5.4881
9	11	15	16885.20	289129.76	17.1232	59	61	65	583.2854	3057.5501	5.2419
10	12	16	16130.97	272998.79	16.9239	60	62	66	508.7924	2548.7577	5.0094
11	13	17	15408.82	257589.97	16.7495	61	63	67	440.0383	2108.7193	4.7921
12	14	18	14708.35	242881.63	16.5132	62	64	68	378.5915	1730.1279	4.5699
13	15	19	14031.67	228849.96	16.3095	63	65	69	323.9621	1406.1658	4.3405
14	16	20	13374.06	215475.90	16.1115	64	66	70	275.8222	1130.3436	4.0980
15	17	21	12735.60	202740.30	15.9192	65	67	71	233.4941	896.84950	3.8409
16	18	22	12118.39	190621.91	15.7299	66	68	72	195.5052	701.34426	3.5873
17	19	23	11523.97	179097.94	15.5413	67	69	73	161.4948	539.84944	3.3428
18	20	24	10955.35	168142.59	15.3480	68	70	74	131.3437	408.50572	3.1102
19	21	25	10413.24	157729.35	15.1470	69	71	75	104.9174	303.58834	2.8937
20	22	26	9896.412	147832.94	14.9380	70	72	76	82.45137	221.13696	2.6822
21	23	27	9403.797	138429.14	14.7206	71	73	77	63.45915	157.67782	2.4847
22	24	28	8932.696	129496.45	14.4969	72	74	78	47.71261	109.96521	2.3047
23	25	29	8476.395	121020.05	14.2773	73	75	79	35.00076	74.964446	2.1417
24	26	30	8032.055	112987.10	14.0671	74	76	80	24.97936	49.985083	2.0015
25	27	31	7608.100	105379.90	13.8511	75	77	81	17.38379	32.601291	1.8753
26	28	32	7201.267	98178.632	13.6335	76	78	82	11.80209	20.799199	1.7623
27	29	33	6809.946	91368.686	13.4169	77	79	83	7.871247	12.927952	1.6424
28	30	34	6430.475	84938.211	13.2087	78	80	84	5.106020	7.8219326	1.5319
29	31	35	6064.145	78874.066	13.0066	79	81	85	3.263977	4.5579558	1.3964
30	32	36	5710.973	73163.093	12.8109	80	82	86	1.995702	2.5622541	1.2839
31	33	37	5375.687	67787.406	12.6100	81	83	87	1.179415	1.3828391	1.1716
32	34	38	5058.413	62728.993	12.4009	82	84	88	.6600942	.72274487	1.0949
33	35	39	4758.238	57970.755	12.1832	83	85	89	.3614212	.36132363	.9998
34	36	40	4472.548	53498.208	11.9615	84	86	90	.1927790	.16854461	.8704
35	37	41	4197.528	49300.679	11.7451	85	87	91	.09389736	.074647246	.7941
36	38	42	3934.726	45365.953	11.5296	86	88	92	.04209113	.032556115	.7732
37	39	43	3683.886	41682.067	11.3147	87	89	93	.01851408	.014042034	.7572
38	40	44	3444.771	38237.296	11.1001	88	90	94	.008187234	.0058548006	.7151
39	41	45	3215.782	35021.515	10.8905	89	91	95	.003439163	.0024156377	.7024
40	42	46	2997.484	32024.031	10.6836	90	92	96	.001434511	.00098112673	.6839
41	43	47	2789.104	29234.927	10.4818	91	93	97	.0005802895	.00040083720	.6907
42	44	48	2593.193	26641.734	10.2737	92	94	98	.0002318469	.00016899030	.7288
43	45	49	2410.690	24231.043	10.0511	93	95	99	.0000955042	.00007348612	.7695
44	46	50	2241.102	21989.941	9.8121	94	96	100	.0000430832	.00003040292	.7056
45	47	51	2083.532	19906.409	9.5541	95	97	101	.0000190956	.00001130738	.5921
46	48	52	1935.721	17970.688	9.2837	96	98	102	.0000078964	.00000341098	.4319
47	49	53	1797.943	16172.746	8.9951	97	99	103	.0000028285	.00000058251	.2059
48	50	54	1669.152	14503.594	8.6892						
49	51	55	1549.875	12953.719	8.3579						
50	52	56	1436.712	11517.008	8.0162						

DIFFERENCES OF AGES, TWO, TWO, AND FOUR YEARS; TWO, FOUR, AND SIX YEARS.

Difference of Ages, Two, Three, and Four Years.			Value of Annuity payable during Joint Lives, and till the Death of the Longest Liver.	Difference of Ages, Two, Three, and Four Years.			Value of Annuity payable during Joint Lives, and till the Death of the Longest Liver.	Difference of Ages, Two, Four, and Six Years.			Value of Annuity payable during Joint Lives, and till the Death of the Longest Liver.	Difference of Ages, Two, Four, and Six Years.			Value of Annuity payable during Joint Lives, and till the Death of the Longest Liver.
A.	B.	C.		A.	B.	C.		A.	B.	C.		A.	B.	C.	
1	3	5	28-640	51	53	54	18-054	1	3	7	28-593	50	52	56	18-235
2	4	6	28-685	52	54	55	17-669	2	4	8	28-621	51	53	57	17-855
3	5	7	28-681	53	55	56	17-278	3	5	9	28-611	52	54	58	17-468
4	6	8	28-620	54	56	57	16-880	4	6	10	28-546	53	55	59	17-077
5	7	9	28-536	55	57	59	16-481	5	7	11	28-459	54	56	60	16-682
6	8	10	28-430	56	58	60	16-077	6	8	12	28-352	55	57	61	16-284
7	9	11	28-309	57	59	61	15-676	7	9	13	28-231	56	58	62	15-877
8	10	12	28-181	58	60	62	15-275	8	10	14	28-102	57	59	63	15-477
9	11	13	28-044	59	61	63	14-879	9	11	15	27-963	58	60	64	15-072
10	12	14	27-904	60	62	64	14-483	10	12	16	27-822	59	61	65	14-671
11	13	15	27-759	61	63	65	14-086	11	13	17	27-707	60	62	66	14-271
12	14	16	27-612	62	64	66	13-686	12	14	18	27-525	61	63	67	13-874
13	15	17	27-460	63	65	67	13-277	13	15	19	27-372	62	64	68	13-467
14	16	18	27-306	64	66	68	12-861	14	16	20	27-215	63	65	69	13-061
15	17	19	27-149	65	67	69	12-439	15	17	21	27-056	64	66	70	12-644
16	18	20	26-987	66	68	70	12-009	16	18	22	26-892	65	67	71	12-127
17	19	21	26-824	67	69	71	11-574	17	19	23	26-723	66	68	72	11-795
18	20	22	26-654	68	70	72	11-137	18	20	24	26-554	67	69	73	11-369
19	21	23	26-482	69	71	73	10-706	19	21	25	26-379	68	70	74	10-944
20	22	24	26-303	70	72	74	10-284	20	22	26	26-198	69	71	75	10-525
21	23	25	26-119	71	73	75	9-878	21	23	27	26-011	70	72	76	10-107
22	24	26	25-931	72	74	76	9-491	22	24	28	25-822	71	73	77	9-700
23	25	27	25-736	73	75	77	9-126	23	25	29	25-625	72	74	78	9-312
24	26	28	25-539	74	76	78	8-773	24	26	30	25-427	73	75	79	8-943
25	27	29	25-336	75	77	79	8-432	25	27	31	25-222	74	76	80	8-590
26	28	30	25-116	76	78	80	8-095	26	28	32	25-013	75	77	81	8-253
27	29	31	24-920	77	79	81	7-755	27	29	33	24-799	76	78	82	7-921
28	30	32	24-705	78	80	82	7-413	28	30	34	24-581	77	79	83	7-587
29	31	33	24-487	79	81	83	7-083	29	31	35	24-359	78	80	84	7-263
30	32	34	24-263	80	82	84	6-760	30	32	36	24-132	79	81	85	6-928
31	33	35	24-000	81	83	85	6-435	31	33	37	23-902	80	82	86	6-618
32	34	36	23-799	82	84	86	6-136	32	34	38	23-663	81	83	87	6-315
33	35	37	23-557	83	85	87	5-852	33	35	39	23-417	82	84	88	6-045
34	36	38	23-309	84	86	88	5-613	34	36	40	23-167	83	85	89	5-778
35	37	39	23-053	85	87	89	5-381	35	37	41	22-909	84	86	90	5-526
36	38	40	22-792	86	88	90	5-189	36	38	42	22-646	85	87	91	5-343
37	39	41	22-525	87	89	91	5-068	37	39	43	22-378	86	88	92	5-231
38	40	42	22-254	88	90	92	5-003	38	40	44	22-102	87	89	93	5-135
39	41	43	21-977	89	91	93	4-988	39	41	45	21-822	88	90	94	5-033
40	42	44	21-689	90	92	94	4-973	40	42	46	21-536	89	91	95	4-961
41	43	45	21-408	91	93	95	4-977	41	43	47	21-245	90	92	96	4-879
42	44	46	21-113	92	94	96	4-937	42	44	48	20-946	91	93	97	4-804
43	45	47	20-812	93	95	97	4-819	43	45	49	20-639	92	94	98	4-715
44	46	48	20-501	94	96	98	4-614	44	46	50	20-325	93	95	99	4-671
45	47	49	20-182	95	97	99	4-318	45	47	51	20-000	94	96	100	4-341
46	48	50	19-853	96	98	100	3-940	46	48	52	19-667	95	97	101	4-072
47	49	51	19-512	97	99	101	3-501	47	49	53	19-324	96	98	102	3-767
48	50	52	19-162	98	100	102	3-010	48	50	54	18-972	97	99	103	3-394
49	51	53	18-802	99	101	103	2-492	49	51	55	18-611				
50	52	54	18-432												